Index, Volume 44, 1991

(Index compiled by Tana Allshouse and Wayne Leininger)

14C, 68 2,4-D, 311, 623 2,4,5-T, 56

Aboveground net primary production, 144 Acacia berlandieri, 456, 520, 606 Acacia cymbispina, 508 Acacia hindsii, 508 Acacia rigidula, 456 Acrididae, 583 Adams, Don C., 204, 295, 628 Addiction, 208 Adventitious roots, 184 Age structure, 611 Aggressivity, 443 Aging techniques, 611 Agropyron cristatum, 418 Agropyron desertorum, 186, 418, 574 Agropyron desertorum X A. cristatum, 341, 347, 355 Agropyron elongatum, 295 Agropyron smithii, 404 Agropyron spp., 336

Aguirre, Lucrecia, 341, 347, 355 Alaniz, M.A., 587 Alberta, 7, 13, 18 Alfalfa, 22, 418 Alkaloids, 105 Allelopathy, 223 Allen, Edith B., 336 Alopecurus arundinaceus, 295

Alpine meadow, 140 Alternative steady states, 327

Amendments, 34 Anderson, David L., 623

Andropogon gerardii var. paucipilus, 241

Animal unit months, 483 Annual grassland, 306 Ansley, R.J., 56, 577 Antelope, 390 Antilocapra americana, 390

Applicability of the Kostiakov equation to mixed prairie and fescue grasslands of

Alberta, 18 Archer, Steve, 550, 558 Argentina, 434, 471 Arid zones, 86 Artemisia spp., 438 Artemisia tridentata, 385, 462

Artemisia tridentata spp. tridentata, 491

Artemisia tridentata ssp. vaseyana, 72 Artemisia tridentata spp. wyomingensis, 623

Asay, K.H., 418 Atriplex canescens, 220 Atriplex suckelyi, 34 Auxin, 237

Bailey, A.W., 7, 13, 18 Bailey, James A., 487 Balliette, John F., 623 Barnes, Thomas G., 606 Basal treatments, 52 Bastian, Chris T., 390 Beasom, Samuel L., 520

Beck, Reldon F., 374, 602
Beef cattle distribution patterns on foothill range, 267

Behavior, cattle, 259, 262 Berry, James, S., 583

Bertiller, M.B., 199 Bias in aging feral horses, 611

Bifurcation, 327 Biological tool, 619 Biomass, 602

Biomass production, 64

Biomass productivity and range condition on range sites in southern Arizona, 64

Biondini, Mario E., 194 Bison, 100

Blackbrush, 456 Blankenship, Lytle H., 606 Blough, David K., 171

Blue grama response to Zn source and rates,

48 Bluestem, sand, 241 Boe, A., 299 Boggs, J.F., 150

Borman, Michael M., 204, 295, 318 Botanical composition, 471

Bothriochloa laguroides, 471 Bouteloua curtipendula, 171, 176, 210, 249,

Bouteloua eriopoda, 249

Bouteloua gracilis, 48, 68, 184, 237, 249, 399, 497, 574 Bovey, Rodney W., 52, 508

Bowen ratio/energy balance, 161 Bowns, J.E., 619 British Columbia, 466

Brizuela, Miguel A., 100 Broadcast seeding, 210 Brome, downy, 341, 347, 355

Brome, smooth, 404 Bromegrass, smooth, 404

Bromus inermis, 404 Bromus tectorum, 341, 347, 355

Broom snakeweed, 232

Brothers, Larry W., 246 Browse, 614 Browsing, 72

Brummer, Joe E., 124 Brush control, 150, 232, 56, 623 Brush management, 246, 451

Bubar, C.J., 75 Buckhouse, John C., 411

Cactus, pricklypear, 587 Calamovilfa longifolia, 241

Calcium, 520 California oak-woodland overstory species affect herbage overstory: Management implications, 306

Call, C.A., 543 Callihan, R.H., 443 Callipepla californica, 129 Canopy reduction, 52 Canopy removal, 129

Capital investment analysis, 43 Capra spp., 361

Caprio, Joseph M., 583 Carbohydrates, 254 Carbon, organic, 7, 111 Carpenter, Brent D., 232 Cassels, Debra, 246 Cattle, 204, 267

Cattle diets, 105, 628 Cattle foraging patterns, 118 Cattle grazing, 296, 487 Cattle grazing behavior on a foothill elk winter range in southeastern Wyoming, 262

Cattle (steers), 259, 390 Cattle trampling, 171, 176

Cattle-deer interactions in the Sierra Nevada: A bioeconomic approach, 395

Cattle-elk competition, 262 Cauhépé, M.A., 471 Ceanothus cuneatus, 306 Cenchrus incertus, 223 Centaurea maculosa, 43

Centaurea solstitialis, 443 Centrocercus urophasianus, 462 Cercocarpus montanus, 497

Cervus elaphus, 262 Chanasyk, D.S., 7, 13, 18 Cheatgrass, 27, 341, 347, 355

Chemical composition of forage and feces as affected by microwave oven drying, 512

Chemotaxonomy, 330 Chernozemic soils, 7 Chihuahuan Desert, 86, 133 Chromic oxide, 204 Chrysothamnus viscidiflorus, 27

Cid. M. Silvia, 100 Classification, 422 Cleary, C. Rex, 97 Climate, 427 Clipping, 22, 82, 241 Clopyralid, 52, 508 Cluster analysis, 374

Cochise lovegrass, 176, 210 Coffin, Debra P., 68

Coleoptile, 404 Commodity production, 38 Community composition, 369

Comparing the captec bolus to chromic oxide dosed twice daily using sheep in confinement, 408

Comparison of four methods of grassland productivity assessment based on Festuca pallescens phytomass data, 199

Competition, 318, 327, 443, 543, 558 Competition between cheatgrass and two native species after fire: Implications from observations and measurements of root distribution, 27

Competition, intralifeform, 68 Conroy, Scott D., 59 Continuous-release bolus, 408

Control of honey mesquite with clopyralid, triclopyr, or clopyralid:triclopyr mixtures,

Control of woody plants in grazing lands on the Pacific Coast of Mexico, 508

Correcting estimates of net primary production: Are we overestimating plant production in rangelands?, 194

Correlation of environment and root carbohydrate content to picloram translocation in leafy spurge, 254

Cottonwood leaves, 369 Coughenour, Michael B., 530 Cox, Jerry R., 210

Crested wheatgrass, 186, 341, 347, 355, 574 Crude protein, 501 Cultivar improvement, 220

Cusp catastrophe, 327

Cutting frequency and cutting height effects on rough fescue and Parry oat grass yields,

Dactylis glomerata, 296 Dahl, Bill E., 223 Danthonia parryi, 82, 327 da Silva, Ana M.B., 592 Davis, M.R., 587 Dean, John G., 22 Debano, Leonard F., 111 Deer hunting benefits, 395 Deer, mule, 395, 487 Deer, white-tailed, 246, 451, 520, 606, 614 Deer-cattle relationships, 395, 487 Defoliation, 241, 399, 550 Defoliation effects on yield and bud and tiller numbers of two Sandhills grasses, 241 Defossé, Guillermo E., 199 Deglutition, 592 Degree days, 75 Delphinium glaucescens, 619 Delphinium occidentale, 619 Delphinium spp., 105 Demarais, Stephen, 520 Demography, 611 Density, 364

Dependence of standing crop on range condition rating in New Mexico, 602

Desert mule deer use of grazed and ungrazed habitats, 487

Detling, James K., 100 Dicamba, 508 Dick, Brian L., 361 Diet quality, 361

Diet sample collection by esophageal fistula and rumen evacuation techniques, 515

Diet selection, 385, 379, 515

Digestibility of guajillo for white-tailed deer,

Digestible energy, 361

Disking, 133 Disturbed land treatment, 382

Diversity, 246 Doescher, Paul S., 296 Donart, Gary B., 399

Dowhower, S.L., 144 Dropseed, mesa, 133 Drough, 105

Drought avoidance, 156 Dugas, William A., 161

Duncan, Don A., 306 Dynamic model, 199

Ecological status, 602

Economic analysis, 566 Economic benefits, 390 Economic efficiency, 566

Economic evaluation of spotted knapweed [Centaurea maculosa] control using picloram. 43

Economic feasiblity, 43

Economic feasibility and management considerations in range revegetation, 566

Economic relationships of brushpiles, forage production and California quail hunting,

Economically optimal private land grazing strategies for the Blue Mountains of eastern Oregon, 38

Economics, 38, 227

Economics of broom snakeweed control on the Southern Plains, 232 Ecret, Robin Vanhorn, 602

Edinger, Susan B., 286

Effect of fertilizer on plant biomass distribution and net accumulation rate in an alpine meadow in central Himalava, India, 140

Effect of hormone, dehulling and seedbed treatments on germination and adventitious root formation in blue grama, The, 237

Effect of light on adventitious root formation in blue grama, The, 184

Effect of water on morphological development in seedlings of three range grasses: Root branching patterns, 355

Effects of cattle trampling and mechanical seedbed preparation on grass seedling emergence, 176

Effects of competition on spatial distribution of roots of blue grama, 68

Effects of established perennial grasses on yields of associated annual weeds, 318

Effects of revegetation on surficial soil salinity in panspot soils, 215

Effects of seasonal rest in aboveground biomass for a native grassland of the flood Pampa, Argentina, 471

Effects of seedbed preparation and cattle trampling on burial of grass seeds, 171

Effects of single season and rotation harvesting on cool- and warm-season grasses on a mountain grassland, 327

Effects of tree canopies on soil characteristics of annual rangeland, 286

Elk. 262 Elymus dahuricus, 186 Elymus lanceolatus, 341

Elymus trachycaulus, 186, 311

Emergence of several Triticeae range grasses influenced by depth of seed placement, 186 Emmerich, William E., 323

Engle, D.M., 150 Equus caballus, 611

Eradication, 43 Eragrostis curvula, 223, 501

Eragrostis lehmanniana, 171, 176, 323

Eragrostis lehmanniana X E. tricophera, 171, 176, 210

Escobar, D.E., 587

Estimation of fecal output with an intraruminal continuous release marker device, 204

Ethridge, Don E., 232 Euphorbia esula, 254

Evaluation of dietary preference with a multiple latin square design, 295

Evans, Raymond A., 385 Evaporation from rangeland with and without

honey mesquite, 161 Evapotranspiration, 161 Everitt, J.H., 587

Extrusa, 512

Factors affecting weeping lovegrass seedling vigor on shinnery oak range, 223

Fecal output, 408, 596 Fee hunting, 129

Experimental design, 379

Fernández-A., Roberto J., 434 Fertilization, 140, 223, 382

Fescue grassland, 7, 13 Fescue grasslands, 18 Fescue, rough 7

Fescue, tall, 295 Festuca altaica subsp. hallii, 75

Festuca arundinacea, 295 Festuca hallii, 7

Festuca pallescens, 199 Festuca scabrella var. campestris, 82 Field capacity, 13

Fire, 27, 140

Firewood cutting, 129 Fistulae, esophageal, 515, 628

Fitzhugh, E. Lee, 129 Floral development, 501

Flow, 254

Foliar sprays, 52 Foothill range, 267

Forage, 34

Forage intake, 204

Forage production, 22, 64, 602

Forage production of reclaimed mined lands as influenced by nitrogen fertilization and mulching practice, 382

Forage quality, 379 Forage use, 466

Forage yield, 241

Forage yield and white-tailed deer diets following live oak control, 451

Forage yield model, 282

Foraging, 447 Forest grazing, 2

Forest Service and livestock permittee behavior in relation to wilderness designation, 483

Forwood, James R., 592

Foxtail, Garrison creeping, 295 Freeze drying, 512

Frequency, 241 Friedel, M.H., 422

Frost, William E., 64, 286

Fulbright, Timothy E., 246, 451, 520

Gallagher, James F., 606 Galyean, Michael L., 497 Garcia-Holquin, M., 508

Garrott, Robert A., 611 Garza, Andres, Jr., 451

Gdara, Abdalla O., 22

Genetic variances for dry matter yield, nitrogen content, and nitrogen yield in crested wheatgrass-alfalfa mixtures, 418

Genotype, 220 Geostatistics, 491, 583 Geotropism, 438 Geranium spp., 311 Geranium, sticky, 311

Germination of mechanically scarified neo-

teric switchgrass seed, 299 Gibbens, Robert P., 86 Gillen, Robert L., 124 Glimp, Hudson A., 408

Goats, Angora, 456 Goats, Spanish, 111, 361

Golluscio, Rodolfo A., 434 Gorenzel, W. Paul, 129

Grama, blue, 48, 68, 184, 237, 249, 399, 497, 574

Grama, sideoats, 144, 171, 176, 210, 404

Granivory, 550 Grass density, 133

Grass seedling morphology, 404 Grass seedling: When is it established?, The

Grazing, 22, 427, 550

Grazing behavior and forage preference of sheep with chronic locoweed toxicosis suggest no addiction, 208

Grazing effects and range trend assessment on California bighorn sheep range, 466

Grazing impacts on litter and soil organic matter in mixed prairie and fescue grassland ecosystems of Alberta, 7

Grazing intensity, 13 Grazing livestock, 515 Grazing management, 38 Grazing patterns, 100 Grazing permit ownership, 483 Grazing, prescribed, 369 Grazing pressure, 456 Grazing, release, 100 Grazing ruminants, 592 Grazing, seasonal, 471 Grazing systems, 124, 399, 596 Grazing systems stocking rates, and cattle behavior in southeastern Wyoming, 259 Griffith, Duane, 43 Grilz, P.L., 75 Ground cover, 7 Grouse, sage, 462 Growth, grass, 86 Growth regulator, 501 Guaiillo, 456 Guazuma ulmifolia, 508

H Habitat, 246, 451, 466

Habitat use, 150, 487 Haferkamp, Marshall R., 295 Hanson, C.L., 282 Hardegree, Stuart P., 323 Hardesty, Linda H., 289 Hardin, R.T., 7 Hardwood rangeland, 286 Hart, Richard H., 22, 227, 259, 262, 267 Harvest, 82 Hatfield, Patrick G., 408 Heitschmidt, Rodney K., 144, 596 Held, Larry J., 390 Hepworth, K.W., 259, 262 Herbage production, 623 Herbage response following control of honey mesquite within single tree lysimeters, 144 Herbage standing crops, 306 Herbage Zn-P interaction, 48 Herbicide absorption, 254 Herbicide metabolites, 249 Herbicide movement, 254 Herbicide residues, 249 Herbicide translocation, 254 Herbicides, 43, 52, 56, 133, 140, 150, 249, 254, 311, 364, 451, 508, 623 Herbivory, 447, 530 Hexazinone, 508 Hicks, R.A., 577 Hidalgo, L.G., 471 Hodges, Mark E., 124 Hofmann, L., 404 Holechek, Jerry L., 497 Holloway, J.W., 118 Home range, 395 Honeysuckle, 583 Hopkins, D.G., 215 Horses, 611 Horses, feral, 611 Hudson, Donald B., 628 Hycrest, 347, 355 Hydrology model, 282

I Importance of hypocotyl hairs in germination

of Artemisia seeds, 438
In vitro dry matter digestibility, 501
Infiltration, 276
Infiltration, equation, 18
Infiltrometer, 18
Influence of seedbed microsite characteristics on grass seedling emergence, 210
Influence of Spanish goats on vegetation and soils in Arizona chaparral, 111

Influence of temperature and cheatgrass com-petition on seedling development of two bunchgrasses, 347 Influences of temperature and water stress on germination of plains rough fescue, 75 Ingestion, 592 Insects, rangeland, 583 Instantaneous intake rates of 9 browse species by white-tailed deer, 614 Intake, 295, 361, 592 Intensity, 82 Interactions affecting plant establishment and persistence on revegetated rangeland: Plantanimal, 550 Interactions affecting plant establishment and persistence on revegetated rangeland: Plantplant, 558 Interception losses, 276 Interception, water, 13 Interference between yellow starthistle and pubescent wheatgrass during grass establishment, 443 Intracoleoptile internode, 404

Jackrabbit, black-tailed, 447
Jacobs, James J., 390
Jacoby, P.W., 56, 577
James, L.F., 208
Jameson, Donald A., 184, 237, 327
Jefferson, P.G., 186
Jensen, Nancy K., 299
Johnsen, T.N., 249
Johnson, B.E., 379
Johnson, D.E., 318
Johnson, Douglas A., 341, 347, 355
Jun, Di Jian, 336

IPM. 583

K

Karl, Michael G., 296 Karn, J.F., 512 Kattnig, Robert M., 497 Kelsey, Rick G., 330 Kemp, William P., 583 Kie, John G., 395 King, Doug W., 497 Kirby, D.R., 215 Knapp, Bradford W., 295 Knapweed, spotted, 43 Knopf, Fritz L., 369 Koerth, Ben H., 614 Kostiakov equation, 18 Krausman, Paul R., 409 Krueger, W.C., 318

Lacey, John R., 43

I

Lamb, 295 Land imprinting, 133, 171, 176 Landscape, 118 Larkspur, tall, 105, 619 Larrea tridentata, 133 Larsen, H.D., 276 Late season control of honey mesquite with clopyralid, 56 Lauenroth, William K., 68, 194 Launchbaugh, Karen L., 118 Lawrence, T., 186 Laycock, W.A., 427 Leaf and canopy transpiration in honey mesquite following severing of lateral roots, 577 Leaf area, 577 Leaf area index, 144 Leaf conductance, 156 Leaf development, 86 Leaf internodes, 404

Leafy spurge, 254 Lemma, 299 Lepus californicus, 447 Leslie, D.M., 150 Lesser prairie-chicken densities on tebuthiurontreated and untreated sand shinnery oak rangelands, 364 Leymus angustus, 186 Light reflectance characteristics and video remote sensing of pricklypear, 587 Light response, 184 Lilac, 583 Linear programming, 390 Litter, 7, 111 Livestock density, 596 Livestock preference, 379 Lochmiller, R.L., 150 Locoweed, 208 Loft, Eric R., 395 Long-term effects of rangeland disking on white-tailed deer browse in south Texas, 246 Long-term tebuthiuron content of grasses and shrubs on semiarid rangelands, 249 Longland, William S., 447 Lonicera krolkowii, 583 Loomis, John B., 395 Lovegrass, Lehmann, 176 Lovegrass, weeping, 501 Lym, Rodney G., 254

MacLeod, Neil D., 475 MacNeil, Michael D., 204 Macronutrients, 520 Magnesium, 520 Mahogany, mountain, 497 Managing range cattle for risk-the STEE-RISK spreadsheet, 227 Manners, Gary D., 105, 619 Marginal rates of substitution, 390 Martens, Ellen, 438 Mastrup, Sonke A., 129 Matizha, William, 223 Mayeux, Herman S., Jr., 161 Mayland, H.F., 311, 418 Mazaika, Rosemary, 409 McClaran, Mitchel P., 438 McCollum, F. Ted, 124 McDaniel, Kirk C., 623 McKown, C. David, 596 McMurry, S.T., 150 Meadors, C.H., 56 Mechanical scarification, 323 Medicago sativa, 22, 418 Mefluidide effect on weeping lovegrass heading, forage, yield, and quality, 501 Melgoza, Alicia, 133 Melgoza, Graciela, 27 Mesocotyl, 404 Mesquite honey, 52, 56, 144, 156, 161, 577 Messersmith, Calvin G., 254 Metsulfuron, 623 Mexico, 508 Microenvironments, 385 Mineral content of guajillo regrowth following roller chopping, 520 Mineral salt supplementation of cattle grazing tall larkspur-infested rangeland during drought, 105 Minerals, 34 Mixed prairie, 7, 13, 18 Models, 530 Monitoring roots of grazed rangeland vegetation with the root periscope/mini-rhizotron technique, 296

Montemayor, Erasmo, 246

Moore, K.J., 379

Mortality, 52 Morton, Howard L., 133, 249 Moser, Lowell E., 241 Mountain grassland, 327 Mountain mahogany and cottonseed meal as supplements for grass hay, 497 Muhlenbergia filiculmis, 327 Muhly, slimstem, 327 Mulch, chemical, 237 Mulchiny, 328 Mullahey, J. Jeffrey, 241 Multiple use of public rangeland: Antelope and stocker cattle in Wyoming, 390 Murray, R.B., 311 Mutualism, 558 Mysterud, Ivar, 2 Naeth, M.A., 7, 13, 18

Needle-and-thread, 27 Nemati, Nasser, 184 Net economic benefits, 395 Net primary productivity, 140 Nitrogen balance, 361, 497 Nitrogen concentration, 100 Nitrogen management, 382 Nitrogen mineralization, 418 Nitrogen transfer, 418 Nitrogen uptake, 418 Non-market valuation, 395 Nonuse, 483 Norway, 2 Nowak, Robert S., 27 Nunez-Hernandez, G., 497 Nutrient digestibility, 497 Nutrient (instantaneous) intake rate, 614 Nutrient intake of cattle on rotational and continuous grazing treatments, 596 Nutrition, 520, 606

Nutritional value of fresh Gambel oak browse for Spanish goats, 361 Nuttall's alkali grass, 186

Oak, blue, 306 Oak, sand shinnery, 364 Oaks, 129, 223, 306, 364 Odocoileus hemionus, 395 Odocoileus hemionus crooki, 487 Odocoileus virginianus, 246, 451, 520, 606, 614 Olawsky, Craig D., 364 Olson, Kenneth C., 515 Optimal use, 566 Optimization, 227 Opuntia, 587 Orchardgrass, 296 Ordination, 422 Oven drying, 512 Overgrazing: Present or absent?, 475 Overstory-understory relations, 306 Ovis aries, 2 Ovis canadensis californiana, 466 Owens, M. Keith, 118, 456 Oxytropis sericea, 208

Pachic cryoborall, 311 Palea, 299 Palmquist, Debra A., 385 Pamo, E. Tedonkeng, 374 Panic, blue, 176, 210 Panicum antidotale, 171, 176, 210 Panicum virgatum, 299 Panspots (soils), 215 Panter, K.E., 208 Parry oatgrass, 82, 327 Paspalum dilatatum, 471

Pasture characteristics affecting spatial distribution of utilization by cattle in mixed brush communities, 118 Patagonia, 199 Patagonian steppe, 434 Paterson, John A., 592 Perspectives and processes in revegetation of arid and semiarid rangelands, 543 Petersen, Joseph L., 220 Peterson, Kevin R., 628 Pfister, James, 105, 628 Phenology, 501 Phenology models, 583 Phenols, 330 Phosphorus, 520 Photosynthesis, 577 Phreatophyte, 577 Phreatophyte, facultative, 156 Physiological responses of 6 wheatgrass cultivars to mycorrhizae, 336 Picloram, 43, 56, 254, 508 Pieper, Rex D., 374, 399 Pierson, Frederick B., 491 Pinchak, William E., 267 Pine, digger, 306 Pinus sabiniana, 306 Pitt, Michael D., 466

Plant community preference, 267 Plant community responses to short duration grazing in tallgrass prairie, 124 Plant community structure, 68 Plant vigor, 466 Pluth, D.J., 7, 13 Poisonous plants, 105, 208, 619 Pollination, 550 Population, 364 Population dynamics, 150 Populus sargentii, 369 Potassium, 520 Potentilla spp., 311 Prairie chicken, lesser, 364 Prairie dogs, 100 Prather, T.S. 443 Preference of wintering sage grouse for big sagebrush, 462

Plant biomass, 369

Prescribed grazing as a secondary impact in a western riparian floodplain, 369 President's Address: Rangeland Is-Primary production, 144, 194, 399 Primary production methods, 434 Production possibilities frontier, 390 Profitability, 227 Prosopis glandulosa, 52, 56, 156, 161, 577 Prosopis glandulosa Torr. var. glandulosa,

Provenza, Frederick D., 181 Psathyrostachys juncea, 186 Pseudoroegneria spicata, 341, 347, 355 Publication patterns, 289

Puccinellia tenuiflora, 186 Pyke, David A., 550, 558

144

Quercus douglasii, 306 Quercus gambelii, 361 Quercus havardii, 233, 364 Quercus, spp., 129 Quercus turbinella, 111 Quercus virginiana, 451 Quercus wizlizenii, 306 Quigley, Thomas M., 38

Rabbit, cottontail, 150 Rabbitbrush, 27 Radioisotope labeling, 68 Radiotelemetry, 2 Ragotzkie, Kim E., 487 Railing, 133 Rainfall simulation, 276 Ralphs, M.H., 208, 619 Ram, Jeet, 140 Range condition, 64, 427, 602 Range condition analysis: Comparison of 2 methods in southern New Mexico desert grasslands, 374 Range condition assessment and the concept of thresholds: A viewpoint, 422 Range ecology, 385 Range improvement, 318 Range management, 587 Range nutrition, 204, 515, 628 Range sites, 64, 262 Rangeland experiments to parameterize the water erosion prediction project model: Vegetation canopy cover effects, 276 Rangeland hydrology, 13, 18 Rangeland simulation model, 282 Ratliff, Raymond D., 306 Ratzlaff, C.D., 186 Rauzi, F., 382 Reclamation, 34 Reinvasion, 318 Relative humidity, 254 Reproduction, 75 Research funding, 289 Research Note: A survey of current range research activity, 289 Research observations: Standardized terminology for structures resulting in emergence and crown placement of three perennial grasses, Research topics, 289 Resource partitioning, 558 Response of cottontail rabbit populations to herbicide and fire applications on cross timbers rangeland, 150 Response of montane tall-forb communities

to 2,4-D and mixtures of 2,4-D and picloram, 311 Response of tap- and creeping-rooted alfalfas to defoliation patterns, 22

Revegetation, 91, 171, 176, 210, 215, 382, 543, 558, 566 Reynolds, J. Paul, 520 Richardson, J.L., 215 Ries, R.E., 404, 574

Rillscale, 34 Riparian, 59, 369 Risk, 227 Risk of predation and food consumption by black-tailed jackrabbits, 447

Roberson, Jay A., 462 Roller chopping, 520 Romo, J.T., 75 Roohi, Rakhshan, 184, 237 Root biomass, 27 Root distribution, 68

Root formation, 184, 237 Root growth, 296 Root length density, 27

Root morphological development in relation to shoot growth in seedlings of four range grasses, 341 Root morphology, 341, 347, 355

Root periscope/minirhizotron, 296 Root plowing, 171, 176 Root reserves, 22 Root topology, 355 Rosentreter, Roger, 330

Rotation grazing, 124 Rough fescue, 82

Roundy, Bruce A., 91, 171, 176, 210, 543 Runoff, 276 S Sabal rosei, 508 Safesite, 210 Sagebrush, 438 Sagebrush, big, 72, 232, 330, 385, 462, 491 Sagebrush, mountain big, 330 Sala, Osvaldo E., 194, 434 Salinity, 215 Salix geyeriana, 59 Salt mineral, 105 Saltbush, fourwing, 220 Sandbur, 223 Sanderson, H. Reed, 38 Sandhills, 241 Sandreed, prairie, 241 Sap flow, 161 Schat, Bobby J., 246 Schuman, G.E., 382 Schuster, J.L., 508 Seasonal patterns, 267 Secondary plant compounds, 606 Sedgwick, James A., 369 Seed burial, 91 Seed coat, 299 Seed depth, 91, 171 Seed dispersal, 550 Seed germination, 385, 323 Seed location, 171 Seed placement, 91 Seed predation, 550 Seed production, 72 Seedbed ecology, 438, 543 Seedbed preparation, 91, 171, 223 Seedling development, 347, 574 Seedling emergence, 176, 210 Seedling establishment, 220, 341, 347, 355 Seedling morphology, 438 Seedling stress, 438 Seedling survival, 237 Seedling vigor, 223, 299 Seedstalk production of mountain big sagebrush enhanced through short-term protection from heavy browsing, 72 Selecting Atriplex canescens for greater tolerance to competition, 220 Self-thinning, 558 Semivariogram, 491 Sensitivity analysis, 43 Severson, Kieth E., 111 Sheep, 408 Sheep, bighorn, 466 Sheep diet, 2 Sheep grazing, 2, 619 Sheep nutrition, 497 Shewmaker, G.E., 311 Short, Robert E., 204, 628 Shortgrass stepp., 68 Shrub cover, 133, 447 Shrub utilization, 497 Shrubs, 434 Simanton, J.R., 276 Simulated grazing, 82 Simulation modeling, 543 Singh, J.S., 140 Singh, S.P., 140 Site potential, 422, 427 Slope sensitivity, 267

Smith, E. Lamar, 64

Soil erosion, 411

Soil moisture, 59

Soil loss, 276

Smith, Loren M., 364

Smith, Michael A., 259, 262, 267, 390

Soil nitrogen, 111 Soil organic matter, 7 Soil phosphorus, 111 Soil physical and chemical characteristics, 286 Soil water content, 210 Soil-DTPA Zn, 48 Solonetzic soils, 7 Some effects of precipitation patterns on mesa dropseed phenology, 86 Sonoran Desert, 133 Sosebee, Ronald E., 156, 232 Spatial components of plant-herbivore interactions in pastoral, ranching, and native ungulate ecosystems, 530 Spatial variability, 491 Spatial variation, 374 Species mixtures, 558 Spectral characteristics, 587 Sporobolus flexuosus, 86 Sporobolus indicus, 471 Stable states and thresholds of range condition on North American rangelands: A viewpoint, 427 Stand establishment, 299 Starthistle, yellow, 443 Statistical analyses for comparison of esophageal and hand-clipped samples from grazing trials, 379 Stipa comata, 27 Stipa leucothricha, 144 Stochastic modelling, 227 Stochastic weather generation, 282 Stocking rate, 124, 262, 475 Stomatal conductance, 577 Stress tolerance, 558 Stuth, Jerry W., 596, 614 Subalpine vegetation types, 311 Subcoleoptile, 184 Substrate relations for rillscale [Atriplex suckelyi] on bentonite mine spoil, 34 Succession, 422, 427, 543 Succession, secondary, 215, 374 Sucrose, 254 Summer habitat use and activity patterns of domestic sheep on coniferous forest range in southern Norway, 2 Surface crusts, 215 Surface runoff plot design for use in watershed research, 411 Surgical establishment of esophageai fistulae in suckling calves, 623 Survival, 22, 59 Svejcar, Tony J., 59, 574 Sward and steer variables affecting feasibility of electronic intake measurement of grazers, Sweeney, M.D., 215 Switchgrass, 299 Sylvilagus floridanus, 150 Syringa vulgaris, 583 Tanaka, John A., 38, 566 Tannins, 606 Tate, Kenneth W., 124 Taxonomy, 330 Taylor, E.M., Jr., 382 Tebuthiuron, 133, 150, 451, 508 Technique to determine seed location in relation to seedbed preparation treatments, A,

Terpenes, 330 Test, P.S., 259 Texas, 606 Thinopyrum intermedium, 186 Thinopyrum intermedium, spp. barbulatum, Tiedeman, James A., 602 Tiedeman, Arthur R., 38 Toxicity, 105 Trampling, cattle, 176 Transition, 427 Transpiration, 161, 577 Tree-soil interaction, 286 Trend, 422, 602 Triclopyr, 52, 56, 150, 508 Trifaro, Linda White, 399 Trlica, M.J., 34 Tympanuchus pallidicinctus, 364 Ueckert, Darrell N., 220 Updike, Douglas R., 395 Uresk, D.W., 34 Urness, Philip J., 361 Use of dry-weight rank multipliers for desert vegetation, 409 Use of ornamental lilac and honeysuckle phenophases as indicators of rangeland grasshopper development, 583 Use of stochastically generated weather records with rangeland simulation models, 282 Utilization of larkspur by sheep, 619 Utilization patterns by Angora goats within the plant canopies of two Acacia shrubs, 456 Variability in germination rate among seed lots of Lehmann lovegrass, 323 Variability of near-surface soil temperature on sagebrush rangeland, 491 Variability of returns, 227 Varner, Larry W., 606 Vegetation analysis, 194 Vegetation changes following brush control in creosotebush communities, 133 Vegetation conversion, 566 Vegetation response, 100 Vegetation structure, 543 Vegetational response to short-duration and continuous grazing in southcentral New Mexico, 399 Vegetation responses of a mixed-grass prairie site following exclusion of prairie dogs and bison, 100 Viewpoint: Range science and range management are complementary but distinct endeavors, 181 Vogel, K.P., 379 Voorhees, M.E., 34 Waggoner, James W., Jr., 259, 262, 267 Wagstaff, Fred J., 72, 462 Walker, John W., 408, 596 Wallace, Joe D., 497 Waller, Steven S., 241 Wan, Changgui, 156 Warren, Jerry T., 2 Water availability, 267 Water holding capacity of litter and soil organic matter in mixed prairie and fescue grassland ecosystems of Alberta, 13 Water injection, 237 Water potential, 577 Water potential, reduced, 323 Water potential, xylem, 156

Water relations, 577

Temperature, 254

Temperature variation, 75

Temporal variability, 491

Temperature profiles for germination of big

sabegrush seeds from native stands, 385

Water relations and transpiration of honey mesquite on 2 sites in west Texas, 156 Water stress, 156 Water table, 59

Watershed research, 411 Welch, Bruce L., 72, 462 Weltz, M.A., 276 WEPP, 276 Westfall, Stanley E., 306

Wheatgrass, bluebunch, 341, 347, 355

Wheatgrass, intermediate, 186 Wheatgrass, pubescent, 443 Wheatgrass, slender, 186 Wheatgrass, tall, 295

Wheatgrass, western, 404 Whicker, April D., 100 Whisenant, Steven G., 52 White, E.M., 48 White, Larry M., 501 White, Michael R., 399 Wight, J. Ross, 282, 491 Wikeem, Brian M., 466 Wild ryegrass, Alti, 186 Wild ryegrass, Dehurian, 186 Wild ryegrass, Russian, 186 Wildlife habitat, 111 Williams, John D., 411 Willms, Walter D., 82

Willow planting success as influenced by site factors and cattle grazing in northeastern California, 59

Willows, 59

Wilson, Allan D., 475 Winkel, Von K., 91, 171, 176, 210

Wintergrass, Texas, 144
Woody and herbaceous aboveground production of a Patagonian steppe, 434

Workman, John P., 566

Wyoming big sagebrush control with metsul-furon and 2,4-D in northern New Mexico,

Xanthocephalum sarothrae, 232 Xeric big sagebrush, a new subspecies in the Artemisia tridentata complex, 330

Yield forecast, 282 Young, James A., 75, 385, 438 Ytterbium, 596

Z

Zinc toxicity, 48